Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

Claims 1. - 30. (cancelled)

31. (original) A method of coating an optically readable data carrier, including the steps of:

applying a transparent adhesive film to a data carrier surface that is to be protected, and subsequently applying a covering film to said adhesive film.

- 32. (original) A method according to claim 31, wherein said adhesive film is a layer of adhesive without carrier material.
- 33. (original) A method according to claim 31, wherein said covering film is a PC tape.
- 34. (currently amended) A method according to claim 31, which includes the step of withdrawing at least one of said adhesive film and said covering film from a carrier film during or after application of said adhesive film and said covering film, respectively, to said data carrier surface.
- 35. (original) A method according to claim 31, which includes the step of withdrawing a protective film from at least one of said adhesive film and said covering film prior to application of said adhesive film to said data carrier surface.
- 36. (original) A method according to claim 31, wherein a shape and size of at least one of said adhesive film and said covering film corresponds to said data carrier surface.
 - 37. (original) A method according to claim 36, wherein sections of at

least one of said adhesive film and said covering film that correspond to a shape and size of said data carrier surface are punched onto a carrier film.

- 38. (original) A method according to claim 31, wherein at least one of said adhesive film and said covering film is applied to said data carrier surface in a centered manner.
- 39. (original) A method according to claim 38, wherein said adhesive film and said data carrier surface are aligned with one another prior to said applying step.
- 40. (original) A method according to claim 31, wherein during said applying step at least one of said adhesive film and said covering film is pressed against said data carrier surface via a rotating pressure roller.
- 41. (original) A method according to claim 40, which includes the step of controlling a pressure of said pressure roller.
- 42. (original) A method according to claim 40, wherein prior to being pressed by said pressure roller, at least one of said adhesive film and said covering film is held at a pre-specified angle relative to said data carrier surface.
- 43. (original) A method according to claim 40, wherein said pressure roller and said data carrier surface are moved relative to one another.
- 44. (original) A method according to claim 43, wherein said data carrier surface is moved linearly past said pressure roller.
- 45. (currently amended) A method according to claim 43, wherein said pressure roller is rotated synchronously to with a relative movement of said data carrier surface.
 - 46. (original) A method according to claim 31, wherein said adhesive

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film is an adhesive film that responds to pressure, and wherein the adhesion characteristics of said adhesive film vary as a function of pressure.

Claims 47 - 60 (withdrawn)

61. (new) A method according to claim 31, wherein said step of applying a

transparent adhesive film to a data carrier surface that is to be protected includes

positioning a preformed layer of transparent adhesive film relative to the data carrier

surface that is to be protected and, after the step of positioning a preformed layer of

transparent adhesive film relative to the data carrier surface, applying a force relative

to at least one of the preformed layer of transparent adhesive film and the data

carrier surface to cause compression in the direction toward the data carrier surface

of at least that much of the preformed layer of transparent adhesive film that has

already been positioned relative to the data carrier surface and wherein no additional

transparent adhesive material beyond the preformed layer of transparent adhesive

film is applied to the data carrier surface before the step of subsequently applying a

covering film to said adhesive film.